EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	1	10/521242	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/22 14:04
S3	1	"10521242"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/22 14:04
S4	18	"6251280"	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/22 14:11
S5	10	"9937705"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/22 15:40
S7	19	"6592764"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/22 15:41
S8	64	"5076980"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/22 15:43
S9	35	"6387453"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/22 15:43

S10	5	(ogawa-M\$).in. and ((amphiphilic or surfactant) and (humid or humidity or vapor)).dm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/23 06:59
S11	10	"9937705"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/23 07:02
S12	3	"9933960"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/23 07:03
S13	101	align\$4 with mesoporous	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/23 16:17
S14	10	align\$4 with mesoporous and align \$4 with (rub\$4 or "110" with (silicon or si) or mica or graphite)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/23 16:20
S15	23	"6027666"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/23 16:40
S16	499	(water adj vapor or humid or humidity) with (drying or dry or gelling or gellation or gelation) with (crack \$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/23 16:48
S18	7	(water adj vapor or humid or humidity) with (heat adj treatment or drying or dry or gellation or gelation) with (crack\$4) and (TEOS or metal adj oxide adj precursor)	US POPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/23

S19	330	(water adj vapor or humid or humidity) with (heat adj treatment or drying or dry or gelling or gellation or gelation) with (crack\$4) and (TEOS or metal adj oxide adj precursor or sol or solgel) and (film)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/23 16:51
S20		(water adj vapor or humidi or humidity) with (heat adj treatment or drying or dry or gelling or gellation or gelation) and (water adj vapor or humidity) with (crack \$4) and (TEOS or metal adj oxide adj precursor or sol or solgel) and (film)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 06:56
⊗ 1	60	(water adj vapor or humidity) with (heat adj treatment or drying or dry or gelling or gelation) and (water adj vapor or humid or humidity) with (crack \$4) and (TEOS or metal adj oxide adj precursor or sol or solgel) and (film) and (water adj vapor or humid or humidity) with crack \$4) and (TEOS or metal adj oxide adj precursor or sol or solgel) and (film) and (water adj vapor or humid or humidity)	US-PGPUB; USPAT; USCOR; FPRS; EPC; JPO; DEFWENT; IBM_TDB	OR	ON	2008/09/24 06:57
\$22	,	(water adj vapor or humidity) with (heat adj treatment or heating or drying or dry or gellation) and (water adj vapor or humid or humidity) with (crack\$4) and (TEOS or metal adj oxide adj precursor or sol or solgel) and (tilm) and (water adj vapor and) water adj vapor and)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	S SOOS	2008/09/24 07:02

	***************************************	or humid or humidity)			***************************************	***************************************
S23	47	(water adj vapor or humidity) with (heat adj treatment or heating or drying or dry or gellation or gellation or gelation) and (crack \$4) with (TEOS or metal adj oxide adj precursor or sol or solgel) and (film) and (water adj vapor or humid or humidity)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 07:03
S24	22	(mesostructure or mesopore or mesoporous) with orientation and (rub or rubbing)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 07:08
S25	719	427/373.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 07:38
S26	41588	(sol or solgel) and (tin or sn or sncl4 or "sncl.sub.4" or stannic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 07:47
S27	12606	(sol or solgel) same (tin or sn or snol4 or "sncl.sub.4" or stannic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 07:47
S28	560	(sol or solgel) same (tin or sn or sncl4 or "sncl.sub.4" or stannic) and (amphiphilic or surfactant) and (film) and (porous or mesopor\$7)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 07:49

S29	233	(sol or solgel) same (tin or sn or snot4 or snct.aub.4" or stannic) and (amphiphilic or surfactant) and (film) and (porous or mesopor\$7) and (water adj vapor or humid or humidity)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/09/24 07:50
S30	51	(sol or solgel) same (tin or sn or snel4 or "sncl.sub.4" or stannic) and (amphiphilic or surfactant) and (film) and (porous or mesopor\$7) and (water adj vapor or humid or humidity) with (heating or heat or dry or dried or drying or heated or aged or aging or age)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JFO; DEFWENT; IBM_TDB	OR	ON	2008/09/24 07:51
S31	0	(sol or solgel) same (tin or sn or snel4 or 'sncl.sub.4" or stannic) same (amphiphilic or surfactant) and (film) and (mesopor\$7) and (water adj vapor or humid or humidity) with (heating or heat or dry or dried or drying or heated or aged or aging or age)	US-PGPUB; USPAT; USOAT; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/09/24 07:55
S32	,	(sol or solgel) same (tin or sn or sncl4 or 'sncl. sub. 4" or stannic) and (amphiphilic or surfactant) and (film) and (mesopor\$7) and (water adj vapor or humid or humidity) with (heating or heat or dry or dried or drying or heated or aged or aging or age)	US-PGPUB; USPAT; USOCR; FPRS; EPC; JPO; DEFWENT; IBM_TDB	OR	ON	2008/09/24 07:55

S33	44	"sncl.sub.4" or stannic) and	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 07:55
S34	6	(sol or solgel) same (sncl4 or "sncl.sub.4" or (stannic or tin) adj chloride) and (amphiphilic or surfactant) and (film) and (mesopor\$7)	USOOR; FPRS; EPO; JPO; DERWENT;	OR	ON	2008/09/24 07:57

9/24/2008 9:32:54 AM

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